

Human Genome Sciences, Inc.

Sequence Worksheet HNFDL69XX: H.sapiens repeat polymorphism in LIPE gene for hor

Sequence Information

Gene Name: H.sapiens repeat polymorphism in LIPE gene to

HGS Code: 563238

Sequence ID: HNFDL69XX

Library Name: Human Neutrophil, Activated

Date Sequenced:

Date Scored:

Lab Sequenced: HGS

Group ID: 2514675

Library Catalog: H0271

Class: 1

Lab Scored: HGS

In Group: 18

Previous Class: 1

Search Results

Overlap	Scor	Overlap Scor Description
gb X65642	260	gb X65642 1 260 H. sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase.
gp X54937 HS		93 cannabinoid receptor [Homo sapiens] >pir S S17595 cannabinoid receptor - human >sp P21554 CB1R_HUMAN CANNABINOID RECEPTOR 1
gp X55812 RN		93 putative cannabinoid receptor [Rattus norvegicus] >pir S A33117 cannabinoid receptor - rat >sp P20272 CB1R RAT CANNABINOID]
gp 1.20334 MU		141 EDG-like receptor [Mus musculus]
gp U10699 RN		152 pH218 [Rattus norvegicus] >pir S UC1465 probable G protein-coupled receptor - rat
gp M31210 HUI		210 ECGF1 gene product [Homo sapiens] >pir S A35300 G protein-coupled receptor edg-1 - human >sp P21453 EDG1_HUMAN PROBABLE G P
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Sequence

H H HNFDL69XX unannotated; DNA; 1637 BP

H. sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase

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Sequence 1637 BP;

CITCATOGGC GCICITCACC **GCTGTCGGGG** CCIGGIGAAC CITICCICCIC CGGCCTGGGG CATTGITCIG GGGGACCCCG GGCACGAGCC TIGCCACCATG CICIGCIGGC TGCTGGCCGC GCTGCTGGGG ATGCTGCCTT TGCTGGGCTG ATTACGATGA GIGCGGCCGG TGGCCGAGAG SOCIOSOS GCCCGCACCT CIGGGGGCCA GCCTGCGG CACTACAACC GIGGCCCCC CACCCIGCGI CGGGCCICAG ICAGCCCCCG CCICCACCIT GIGACCIGCI AGICCIGCCA TCCGTCTGGC TCACCAGCCA GECTETOGET **ACTOGGGGG** CACGGGGGG CATGCGGTCG COGGGCCACC CAGCCIGCIC GCCCGCCCAG GGCCGCCAGC ACAGCIGGG **GCIGGCGGG IGCCIGGIGG** GGGGAGGCCA AAGACCAGCC TICACIGCAG TIGGITICCTAC GCCTACCTGG CAACGCIGGG GGITIGCGCIT TGAACGCCAC GCGICTACGC GGAAGGGCT CCAACGIGCI TCTACTATTG TGCTGGAGAA CCCACCATICC ACAGCCGGCI



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GGGATIGCATG CCCTGGCAAC GEAAGICCCG GCCCCTCTCT GGGCCTCAGT ааааааааа ааааааа AGAGCACCCT CCATTICCCTA TIGGCTCACCC ACAGGCCCC CCTGGGGTAC CIGAAGIIGC CCCICCIC TCACTCCGGA CEGETETICIC CATCATCTAC GIACCIGGG GGGACCACTC CAAGGCCCCC GGCCATCTIC CATCCICIIC GAACIGCCIG GETGTGGGGG AIGGACTICC AGGAAGCIGI AGICITGOGI COGCTOGGCA AGCITTOGGA GCTTCCACCA TCCTTCCGCA GGCATGGACT TICGGGCIGC TGCTGGCCGA CGCCIGCIGA CGCCIGGIGC TIGOCTIGGTICA TICTITOGCOGG CGTICCTIGGCC TIGGECTITIG ACCECTECTIC АГГСААСТІС САГСАГССТА АЛЛАЛАЛЛА ЛАЛДАЛАЛДІ CGAGIGGGIT TGGACAAGGA CCGGIGGCCI GIGCACGCAA TIGOGGGAGCC CCCACAGCIC GCAGGGAGGT GIGGAIGGIG TOCGAGGGC GGATCCTGGC AGACGGIGCT AGGCCAGCGG GCAGAAGGCC AGGGCTCCCA GGCTGCAAGG GGTGGACTGT CCCCACAACC GGCAACCACC CICGGGGCIT, CIGACGCCAT AUGGACINGC CCICGCCCIG TCTGAGGCCA CGICTITIGGC CAGCCTICTG CCCCTCTACT CCAAGCGCTA CAACCACCGG CCTIGTCCAGC COGGGACTICC GIGCAGAGCC CCIGGCCGIC GATGATCCIG CCGCITCIGI CCACCICCC TATEGGGAGC GIGCGIGCCA ATCTCCAGCG AGGGACAGCT CIGGCCCGGG GIGCICAGCI TCCTCTGCTG CICAACICGG TOCAACCICI CIGGCCIICI CCACGCCCAG **ACCATCATGG** GIGATICIGG GTAGGAGCAG AGGGAACGGG GGCAGGCCT TOCOGAGCAT TICGCGGCIC CCGICGAGGC CGGTCAACCC GGGCCCAGGA **IGGIGIGCIG** 2000000000 GCCICIAIGG

Sequence Notes



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Ov rlap

Score Description

gp 010599 KW 152 pH218 [Rattus norvegicus] >pir S UC1465 probable G protein-coupled receptor - rat gp M31210 HU 210 ECGF1 gene product [Hamo sapiens] >pir S A35300 G protein-coupled receptor edr-1 -		gb X65642 1 260 H. sapiens repeat polymorphism in LIPE gene for hormone sens
 210 ECGF1 gene product [Homo sapiens] >pir S A35300 G protein-coupled receptor - rat	putative cannabinoid receptor [Rattus norvegicus] >pir S A33117 cannabinoid receptor - rat >sp P20272 CB1R_RAT CANNABINOID 141 EDG-like receptor [Mus musculus]	ene for hormone sensitive lipase.

Sequence

HNFDL69XX unannotated; INA; 545 BP.

H.sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase

Sequence 545 BP;

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EHPGVGASGF LGYRKLCARN LALYGEQGIG HSGASTIDSS AIFRLVQASG GLGALRGLSV YLRGMIWILA FIGLCWILLAA LSCARTFRLA ARAHPASGLS PTTPLLCDSG EVPAPLWASV GLEGCKGWIV GCMPWQH*SS IMVKKKKKK LAVILNSAVNP QKAPRPAARR KARRLLKTVL LRPRDSFRGS PAQWFLRKGL LFTALAASTF AASCLAVLEN LLGMLPLLGW NCLCAFDRCS QPPGEAMMAT GTPVAPESCQ QAPMDLPGGL SGLLTPYGLA HCLWLTLDKE RSLSFRMREP LLVLAAITSH IIYSFRSREV CRAVLSFLCC LSSISSVRSI MILLAFLVCW MRSQRWVYYC SLLPLYSKRY SLLFTAGLRF QLAAGGHSRL IVLHYNHSGR LAGRGGPEDG *SCSLACGWC GPLFGLLLAD GCLRLGMRGP ATMVRPVAES LUNITMSDLL ILFCLVIFAG NHRVRARQAL VFGSNILWAQE VLATIMGLYG ATTPPPRRSR GDCLARAVEA GATKTSRVYG TGAAYLANVL

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